

Date: Tuesday, 18/11/2008 8:36:47 AM  
 User: Linda Lacelle

## Process Sheet

Customer	: CC-DAR01 Dart Aerospace Ltd.			Drawing Name	: SCRAP-NO LONGER USE		
Job Number	: 43514			Part Number	: SCRAP30		
Estimate Number	: 10804			Drawing Number	: D2968-1		
P.O. Number	:			Project Number	:		
This Issue	: 18/11/2008 S.O. No. :			Drawing Revision	:		
Prsht Rev.	: NC			Material	:		
First Issue	: / / Type : MACHINED PARTS			Due Date	: 25/11/2008 Qty: 1 Um: Each		
Previous Run	: 00015						
Written By	: <u>Linda Lacelle</u>						
Checked & Approved By	: <u>Linda Lacelle</u>						
Comment	:						

## Additional Product

Job Number:



Seq. #:	Machine Or Operation:	Description :
1.0	SMALL FAB 1	SMALL & MEDIUM FAB RESOURCE 1

Comment: SMALL &amp; MEDIUM FAB RESOURCE 1

PULL FROM STOCK:

ALL D2968-1 B 31929A W  
BSCRAP/DESTROY B 8-11-18

2.0	D29681	Stem		
-----	--------	------	--	--

Comment: Qty.: 1.0000 Each(s)/Unit Total : 1.0000 Each(s)  
Stem

3.0	QC21	FINAL INSPECTION/W/O RELEASE		
-----	------	------------------------------	--	--

Comment: FINAL INSPECTION/W/O RELEASE 08/11/18

Job Completion

08/11/18

# Item Valuation Report

By Location Cost

Page 1 of 1

12/11/2008 3:21:06PM

<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>U of M</u>	<u>UnitCost</u>	<u>Total Cost</u>	<u>Category</u>
<b>Sub Components</b>						
D29681	Stem	MAIN	15.00	Each	33.14	497.04
<b><u>Sub Total :</u></b>		<b>Sub Components</b>			<b>497.04</b>	
				<b><u>Grand Total :</u></b>	<b><u>497.04</u></b>	

**L Lacelle**

---

**From:** Bill Beckett [bbeckett@dartaero.com]  
**Sent:** November 13, 2008 6:41 AM  
**To:** 'L Lacelle'  
**Subject:** RE: OLD STEMS FOR TOW RINGS

Linda,  
Scrap.  
Bill

---

**From:** L Lacelle [mailto:llacelle@dartaero.com]  
**Sent:** November 12, 2008 3:24 PM  
**To:** 'Bill Beckett'  
**Subject:** OLD STEMS FOR TOW RINGS

We have approx \$2200.00 of the old stems for tow rings (and for some reason machining finished off the last batch end of Oct. !!??) Anyhoooo...do you want to keep and put it at a lower cost in inventory, or just scrap 'em now and get it over with? I suggest scrapping...

LL